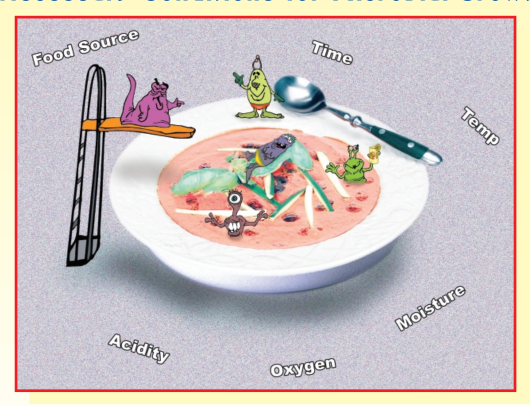
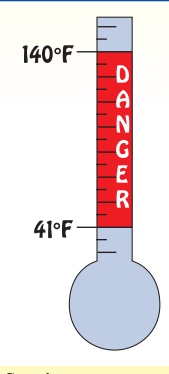
## IS THERE A MICROBE IN YOUR SOUP?

## **Necessary Conditions for Microbial Growth**



## Time & Temperature Principal:

- Holding time & temperature is critical
- Temperature <u>DANGER ZONE</u> is from 41°F to 140°F Range in which rapid growth occurs
- PHF should not be exposed to danger zone for more than 4 hours total, including time spent in preparation, cooling & reheating





Micro-organisms Need Favorable Conditions to Grow!

5 Focus on Food Safety